PMTurkeyCOLPEm Resource

From:	Habib, Donald
Sent:	Friday, February 17, 2012 11:27 AM
То:	orthen, Richard; Raymond Burski; Steve Franzone; STEVEN.HAMRICK; William Maher
Cc:	TurkeyCOL Resource
Subject:	RAI Letter 52 Related to PRA and Severe Accident Evaluation for Turkey Point Units 6 and 7 COL Application
Attachments:	TP RAI 6296 SRP 19 Ltr 52 ML12048A375.pdf

To All:

Attached is RAI Letter 52 related to SRP Section 19, Probabilistic Risk Assessment and Severe Accident Evaluation, for Turkey Point Units 6 and 7. The ADAMS ML accession number for the RAI is ML12048A375.

Please contact me if you have any questions related to this matter.

Donald C. Habib Project Manager U.S. Nuclear Regulatory Commission Office of New Reactors, DNRL/LB4 Room T-6D14 Washington, DC 20555 301-415-1035 Donald.Habib@nrc.gov Hearing Identifier:TurkeyPoint_COL_PublicEmail Number:564

Mail Envelope Properties (E3D0DF334F617344BE38EB00C881B1B36DD0512EED)

Subject:RAI Letter 52 Related to PRA and Severe Accident Evaluation for Turkey PointUnits 6 and 7 COL ApplicationSent Date:2/17/2012 11:27:11 AMReceived Date:2/17/2012 11:27:13 AMFrom:Habib, Donald

Created By: Donald.Habib@nrc.gov

Recipients:

"TurkeyCOL Resource" <TurkeyCOL.Resource@nrc.gov> Tracking Status: None "orthen, Richard" <richard.orthen@fpl.com> Tracking Status: None "Raymond Burski" <raymond.burski@fpl.com> Tracking Status: None "Steve Franzone" <steve.Franzone@fpl.com> Tracking Status: None "STEVEN.HAMRICK" <steven.hamrick@fpl.com> Tracking Status: None "STEVEN.HAMRICK" <steven.hamrick@fpl.com> Tracking Status: None "William Maher" <William.maher@fpl.com> Tracking Status: None

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 TP RAI 6296 SRP 19 Ltr 52 ML12048A375.pdf

Options	
Priority:	Standard
Return Notification:	No
Reply Requested:	No
Sensitivity:	Normal
Expiration Date:	
Recipients Received:	

Date & Time 2/17/2012 11:27:13 AM 93534

TurkeyPointRAIsPEm Resource

From:	Habib, Donald
Sent:	Friday, February 17, 2012 10:19 AM
То:	TurkeyPointRAIsPEm Resource
Subject:	RAI LETTER NO. 052 RELATED TO SRP SECTION 19 PRA AND SEVERE ACCIDENT
	EVALUATION FOR THE TURKEY POINT NUCLEAR PLANT UNITS 6 AND 7 COLA
Attachments:	PTN-RAI-LTR-052.doc

Hearing Identifier:TurkeyPoint_COL_eRAIsEmail Number:63

Mail Envelope Properties (E3D0DF334F617344BE38EB00C881B1B36DD0512E94)

Subject:RAI LETTER NO. 052 RELATED TO SRP SECTION 19 PRA AND SEVEREACCIDENT EVALUATION FOR THE TURKEY POINT NUCLEAR PLANT UNITS 6 AND 7 COLASent Date:2/17/2012 10:19:02 AMReceived Date:2/17/2012 10:20:02 AMFrom:Habib, Donald

Created By: Donald.Habib@nrc.gov

Recipients:

Recipients Received:

"TurkeyPointRAIsPEm Resource" <TurkeyPointRAIsPEm.Resource@nrc.gov> Tracking Status: None

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Files MESSAGE PTN-RAI-LTR-052.doc	Size 3 44654	Date & Time 2/17/2012 10:20:02 AM
Options Priority: Return Notification: Reply Requested: Sensitivity: Expiration Date:	Standard No No Normal	

February 17, 2012

Mano K. Nazar Senior Vice President and Chief Nuclear Officer Florida Power & Light Company Mail Stop NNP/JB 700 Universe Blvd Juno Beach, FL 33408-0420

SUBJECT: REQUEST FOR ADDITIONAL INFORMATION LETTER NO. 052 RELATED TO SRP SECTION 19 PROBABILISTIC RISK ASSESSMENT AND SEVERE ACCIDENT EVALUATION FOR THE TURKEY POINT NUCLEAR PLANT UNITS 6 AND 7 COMBINED LICENSE APPLICATION

Dear Mr. Nazar:

By letter dated June 30, 2009, as supplemented by letters dated August 7, 2009, September 3, 2010, and December 21, 2010, Florida Power and Light submitted its application to the U. S. Nuclear Regulatory Commission (NRC) for a combined license (COL) for two AP1000 advanced passive pressurized water reactors pursuant to 10 CFR Part 52. The NRC staff is performing a detailed review of this application to enable the staff to reach a conclusion on the safety of the proposed application.

The NRC staff has identified that additional information is needed to continue portions of the review. The staff's request for additional information (RAI) is contained in the enclosure to this letter.

To support the review schedule, you are requested to respond within 30 days of the date of this letter. If you are unable to provide a response within 30 days, please state when you will be able to provide the response. In the event the response submitted is incomplete, please indicate in the response when the complete response will be provided. If changes are needed to the final safety analysis report, the staff requests that the RAI response include the proposed wording changes. Your response should also indicate whether any of the information provided is to be withheld as exempt from public disclosure pursuant to 10 CFR 2.390.

If you have any questions or comments concerning this matter, you may contact me at 301-415-1035 (<u>donald.habib@nrc.gov</u>) or you may contact the lead project manager, Manny Comar, at 301-415-3863 (<u>manny.comar@nrc.gov</u>).

Sincerely,

/**RA**/

Donald Habib, Project Manager Licensing Branch 4 Division of New Reactor Licensing Office of New Reactors

Docket Nos. 52-040 52-041

Enclosure: Request for Additional Information If you have any questions or comments concerning this matter, you may contact me at 301-415-1035 (<u>donald.habib@nrc.gov</u>) or you may contact the lead project manager, Manny Comar, at 301-415-3863 (<u>manny.comar@nrc.gov</u>).

Sincerely,

/**RA**/

Donald Habib, Project Manager Licensing Branch 4 Division of New Reactor Licensing Office of New Reactors

Docket Nos. 52-040 52-041 eRAI Tracking No. 6296

Enclosure: Request for Additional Information

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NRO-002

OFFICE	CQAB/BC	LB4/PM	LB4/L-PM
NAME	LMrowca *	MComar *	DHabib *
DATE	1/25/12	1/26/12	2/17/12

*Approval captured electronically in the electronic RAI system.

OFFICIAL RECORD COPY

Request for Additional Information No. 6296 Revision 3

2/17/2012

Turkey Point Units 6 and 7 Florida P and L Docket No. 52-040 and 52-041 SRP Section: 19 - Probabilistic Risk Assessment and Severe Accident Evaluation Application Section: 19.58

QUESTIONS for PRA and Severe Accidents Branch (SPRA)

19-4

In Turkey Point Units 6 & 7 COL FSAR, Table 19.58-201, the estimated frequencies for tornadoes ranging from EF0 to EF3 on the enhanced Fujita scale were updated and justified. However, the event frequencies provided for EF4 and EF5 tornadoes, "No Recorded Events," should be revised to reflect a bounding frequency. The text and Tables 19.58-201 and 19.58-202 of Section 19.58 should be updated accordingly.